

In answer to your question: on the first page of ex0 in the section under cd I referred to '.' as "here" i.e. the current directory.

Below is an abbreviated "solution" to section 9 of ex0.

Copy filez to filer.

```
mohamad@laptop:~/ex0/catfiles$ cp filez filer
```

Copy the file filer to ex0 using relative path names.

```
mohamad@laptop:~/ex0/catfiles$ cp filer ../filer
```

Use the ls command without changing directories to check that the copy has succeeded.

```
mohamad@laptop:~/ex0/catfiles$ ls ../  
catfiles filer
```

Change to your top directory.

```
mohamad@laptop:~/ex0/catfiles$ cd
```

Copy the file filer from cat files using "here".

```
mohamad@laptop:~$ cp ex0/catfiles/filer .
```

```
mohamad@laptop:~$ ls filer
```

```
filer
```